From: "Eron Dodak" <edodak@integral-corp.com>
To: "Novak, Madi" <Novak.Elisabeth@epa.gov>

"Michael PINTO" <michael.pinto@totalenergies.com>

CC: "Peterson, Lance" <petersonle@cdmsmith.com>

Date: 4/4/2022 5:56:55 PM

Subject: RE: Arkema Project Area - Proposed "No Coring Buffer Area" around the Sewer Pressure

Main

Thanks Madi. Will do!

ERON DODAK

Tel: 503.943.3614 | Cell: (b) (6) 3

INTEGRAL CONSULTING INC.

From: Novak, Madi <Novak.Elisabeth@epa.gov>

Sent: Monday, April 4, 2022 2:43 PM

To: Eron Dodak <edodak@integral-corp.com>; Michael PINTO <michael.pinto@totalenergies.com>

Cc: Peterson, Lance <petersonle@cdmsmith.com>

Subject: RE: Arkema Project Area - Proposed "No Coring Buffer Area" around the Sewer Pressure Main

[CAUTION: External email. Think before you click links or open attachments.]

Thank you Eron, EPA appreciates the updates to the memo. Please plan on discussing the pressure sewer main buffer for any future sediment remediation work with EPA, preferably before proceeding with the 30% design.

Madi

From: Eron Dodak <edodak@integral-corp.com>

Sent: Friday, April 1, 2022 7:07 AM

To: Novak, Madi <Novak.Elisabeth@epa.gov>; Michael PINTO <michael.pinto@totalenergies.com>

Cc: Peterson, Lance <petersonle@cdmsmith.com>

Subject: RE: Arkema Project Area - Proposed "No Coring Buffer Area" around the Sewer Pressure Main

Hi Madi,

Attached is a revised version of the memo that addresses your comments. Please let me know if you have any questions or additional comments. Thanks!

ERON DODAK

Tel: 503.943.3614 | Cell: (b) (6)

INTEGRAL CONSULTING INC.

From: Novak, Madi <Novak.Elisabeth@epa.gov>

Sent: Friday, March 11, 2022 5:45 AM

To: Eron Dodak <edodak@integral-corp.com>; Michael PINTO <michael.pinto@totalenergies.com>

Cc: Peterson, Lance <petersonle@cdmsmith.com>

Subject: RE: Arkema Project Area - Proposed "No Coring Buffer Area" around the Sewer Pressure Main

[CAUTION: External email. Think before you click links or open attachments.]

Good Morning Eron and Mike,

EPA reviewed the proposal and I have the following requests:

- Consider relocating SC-13 and SC-14 closer (downstream) to the sewer line 50-ft buffer line. This may include
 moving 50-ft or so because with this new information about the proposed buffer it is more important to delineate
 contamination closer to the sewer line than sticking to the fixed 150-ft grid.
- The language on page 3 should be reconsidered: "This buffer would apply to any future subsurface (i.e., greater than 1 ft below mudline) work proposed in subsequent phases of investigation or remediation." It appears to commit to future design decisions; committing to this buffer for remediation is premature and requires additional discussion with EPA. Further, this level of commitment is not necessary to proceed with the proposed work.

Please let me know if you have any questions. Madi

Madi Novak, Remedial Project Manager
EPA Region 10, Superfund & Emergency Management Division
Oregon Operations Office
(b) (6)
She/Her

From: Eron Dodak <edodak@integral-corp.com>

Sent: Tuesday, March 8, 2022 4:41 PM

To: Hess, Jeremiah < Jeremiah. Hess@portlandoregon.gov >; dawn.sanders@portlandoregon.gov

Cc: Michael PINTO <michael.pinto@totalenergies.com>; Novak, Madi <Novak.Elisabeth@epa.gov>; CASTELLI Chris * DSL <Chris.CASTELLI@dsl.oregon.gov>; dlivermore@integral-corp.com; rwebb@dofnw.com; ngray@dofnw.com; Mauri Fabio <mfabio@integral-corp.com>

Subject: Arkema Project Area - Proposed "No Coring Buffer Area" around the Sewer Pressure Main

Hi Jeremiah and Dawn,

Attached is a memorandum that summarizes the work completed to locate the City of Portland's pressure sewer main located just upstream of the BNSF railroad bridge near river mile 6.9. The geophysical work was conducted by David Evans and Associates on behalf of Retia Inc., agent for Arkema. The memorandum includes a proposed "no coring buffer area" around the sewer.

Please let me know if the "no coring buffer area" is acceptable to you as soon as possible but no later than March 14. The coring work is scheduled to begin the week of April 4.

Please let me know if you have any questions or if you would like me to set up a Teams meeting to discuss the memorandum.

Thanks!

ERON DODAK | Senior Science Advisor

Tel: 503.943.3614 | Cell: **(b) (6)**319 SW Washington Street, Suite 1150 | Portland | OR 97204 edodak@integral-corp.com | www.integral-corp.com